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| Mr. Michael T. Davis  WLPCS Pre-Calculus | | 4.5 Trigonometric Ratios of Multiples of  (2)  April 17-18, 2018 | |
| Name: | |

1. Determine the trigonometric ratio of each special angle in quadrate I.

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1. Determine the trigonometric ratio of each special angle in quadrate II.

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1. Determine the trigonometric ratio of each special angle in quadrate III.

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1. Determine the trigonometric ratio of each special angle in quadrate IV.

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